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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/613,253

Filed

July 3, 2003

Atty. Docket No.

02-0889

For

Constant Vertical State Maintaining Cueing System

Date

March 3, 2006

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March \_\_\_\_\_\_, 2006 Date

David Kaplan

### SUBMISSION OF POWER OF ATTORNEY

Sir:

Please accept the following power of attorney form, and statement under 37 CFR 3.73(b), in the above-referenced patent application. Applicants hereby request that all future correspondence be directed to Customer Number 44702, Ostrager Chong Flaherty & Broitman, P.C., 250 Park Avenue, Suite 825, New York, New York 10177-0899.

Respectfully submitted,

March 3, 2006

Date

Joshua S. Broitman Reg. No. 38,006

Ostrager Chong Flaherty &

Broitman P.C.

250 Park Avenue, Suite 825

New York, New York 10177-0899

Tel. No.: (212) 681-0600

## MAR 0 & 2006

PTO/SB/80 (04-05)

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#### POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO I hereby revoke all previous powers of attorney given in the application identified in the attached statement under <u>37 CFR 3,73(b).</u> I hereby appoint: Precitioners associated with the Customer Number. 44702 Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used): Name Registration Registration Number Number Glenn F. Ostrager 29<u>.963</u> Andres Madrid 40,710 Dennis M. Flaherty 31,159 Lisa N. Benado 39,905 Joshua S. Broitman 38,006 Terje Gudmestad 32,232 Leighton K. Chong Eric Satermo 27,621 40.159 Manette Dennis John R. Rafter 30,623 28,533 as altomey(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or essignment documents attached to this form in accordance with 37 CFR 3,73(b). Please change the correspondence address for the application identified in the attached statement under 37 CFR 3.73(b) to: 44702 The address associated with Customer Number: OR Firm or Individual Name Ostrager Chong Flaherty & Broitman PC Address 250 Park Avenue, Suite 825 City State New York 10177-0899 Country USA Telephone (212) 681-0600 gostrager@ocfblaw.com Assignee Name and Address: The Boeing Company 100 N. Riverside Plaza Chicago, IL 60606 A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignce, and must identify the application in which this Power of Altomay is to be filed. SIGNATURE of Assignee of Record c and title is supplied below is authorized to act on behalf of the assignee Skonature December 22, 2005 Name Terje Godmestad Telephone (949) 790-1374 Counsel. The Boeing Company

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain of totals of totals of burnels by the public which is to the (and by the USPTO to process) an application. Confidentiality is government by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is malinated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. These will vary decending upon the individual case. Any commission on the depoint of time your projects to complete this form white suppositions for reducing this burnels, about the sent to the Chief information Officer.

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STATEMENT UNDER 37 CFR 3.73(b) The Boeing Company Applicant/Patent Owner, \_\_\_\_ Application No./Patent No.: <u>see attached</u> Filed/Issue Date: <u>see attached</u> Entitled: The Boeing Company <u>corporation</u> (Typo of Assignes, e.g., corporation, portnership, university, government agency, etc.) states that it is: 1. X the assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is\_ in the patent application/patent identified above by virtue of either: AXI An essignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reet , Frame \_\_ thereof is attached. B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows: To: The document was recorded in the United States Patent and Trademark Office at \_\_\_, Frame or for which a copy thereof is attached. The document was recorded in the United States Patent and Trademark Office at Reel . Frame \_, or for which a copy thereof is attached. To: The document was recorded in the United States Patent and Trademark Office at "Frame \_\_ \_ or for which a copy thereof is attached. Additional documents in the chain of title are listed on a supplemental sheet. (x) As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the essignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. (NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302,081 न्द्रकर्पण प्रदर on behalf of the assignee, December 22, 2005 Signature 4 <u>Terje Gudmestad</u> <u>(949) 790-1374</u> Printed or Typed Name Telephone Number Counsel. The Boeing Company Title

First collection of information is required by 37 CFR 3.73(b). The information is required to obtain or relate a benefit by the public which is to the (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 migrature to complete, including gathering, propering, and automating the completed explication form to the USPTO. There will vary depending upon the including case. Any comments on the greatest of time you require to complete this terms and or regulated this batch, should be sent to the Chief information Officer, U.S. Pasent and Tollegeth Cifes, U.S. Deportment of Comments, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FREE OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commitsplicates for Patients, P.O. Box 1450, Alexandria, VA 22313-1450.

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200253		WIDE-BANDGAP, LATTICE-MISMATCHED	09/976,508	12-Oct-01	· <u> </u>	0096
	i	WINDOW LAYER FOR A SOLAR ENERGY				0000
	}	CONVERSION DEVICE		Ì		1
200253	Ä	WIDE-BANDGAP, LATTICE-MISMATCHED	10/356,028	31-Jan-03	014259	0577
	1	WINDOW LAYER FOR A SOLAR ENERGY		!	1	
	į	CONVERSION DEVICE	Į	Į.	į	
200265		ANTENNA FEEDFORWARD INTERFERENCE	09/853 475	11-May-01	011809	0297
		CANCELLATION SYSTEM	10.000, 110	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1011000	ULSI
200300	<del>                                     </del>	SEMICONDUCTOR CIRCUITS AND DEVICES	09/850,773	08-May-01	011702	0263
	Ì	ON GERMANIUM SUBSTRATES	03,000,175	00-11/ay-01	V11732	0203
00-065	C	Liquid Hydrogen Fueled Aircraft with High Wing	29/189,740	10-Sep-03	018149	0392
01-001	1	Method and System for Reducing Stress	10/905,484	06-Jan-05		0545
	į	Concentrations in Lap Joints	1000,707	W-Vairos	013332	0343
01-1048	<del>-</del>	Method and System for Utilizing Low Pressure	10/404,742	01-Apr-03	n42020	0241
01-10-0	1	for Perforating and Consolidating an Uncured	10/404,742	01-Apr-03	013830	0241
	į	Laminate Sheet in One Cycle of Operation	1		ì	1
01-1163	Ā	Low Chamfer Angled Torque Tube End Fitting	10/710,645	27-Jul-04	044000	0101
V 1- 1 100		With Elongated Overflow Groove	10// 10,045	27-JUPU4	U14099	וטוטו
01-275	, <del> </del>	Simulation System And Method	DOUBEE DOO	05.1404	044000	
01-458	÷	Dual-Band Multiple Beam Antenna System For	09/865,293		011860	0356
V 1-430	;	Communication Satellites	10/060,822	30-Jan-02	012557	0533
01-458	A-		44 000 000		<u></u>	1
n 1-450	1	Dual-Band Multiple Beam Antenna System For	11/259,913	27-Oct-05	012557	0533
04 540	-}	Communication Satellites				
01-519	<del></del>	Electronic Network Filter for Classifled	10/137,974		012869	0731
01-565	· <del>}</del>	Aircraft Surface Ice Inhibitor	10/161,238	31-May-02		0635
01-572	<del>!</del> —	A Method for Detecting Foreign Object Debris	09/954,404	17-Sep-01		0775
01-704	i	Operating Point Independent Digital Automatic	10/389,034	14-Mar-03	013876	0735
01-799	<del>-</del>	Level Control	1.0.0.0.			<u> </u>
	·i	Redundant Power Distribution System	10/615,705	09-711-03		0982
01-926	İ	Closed-Loop Pointing System with Spot Beams	10/349,294	22-Jan-03	013693	0930
01-965	-∤·	and Wide-Area Beams				
V1- <del>9</del> 65		Method and System Flaving a Flowable	10/404,993	01-Арт-03	013938	0234
	į	Pressure Pad for Consolidating an Uncured	İ		}	
00 0010	<u> </u>	Larminate Sheet in a Cure Process			Ĺ	<u></u>
02-0018		Thermographic System and Method for	10/274,273	18-Oct-02	014219	0150
AA AAAA	<del> </del> -	Detecting Imperfections within a Bond				J
02-0033	<del> </del>	Operational Ground Support System	10/847,739	17-May-04		0505
02-0033	A	Operational Ground Support System	10/711,610			0354
02-0033	E	Carry-On Luggage System for an Operational	11/163,405	18-Oct-05	016655	0986
	<b>!</b>	Ground Support System				
02-0050	i	Low-Penetration-Force Pinmat for Perforating	10/397,003	25-Mar-03	013918	0156
<del></del> -	<del> </del>	an Uncured Laminate Sheet				L
02-0128	}	Multi-Dimensional Fractional Number of Bits	10/142,461	10-May-02	012899	0867
-	<u>}</u>	Modulation Scheme				<u> </u>
02-0173	1	Increased Propellant Performance From Equal	10/327,317	20-Dec-02	013618	0959
	<u> </u>	Volume Propellant Tanks				<u>                                      </u>
02-0256	1	Rechargeable Composite Ply Applicator	10/272,085	18-Oct-02	013704	0926
_	Α	Rechargeable Composite Ply Applicator	11/188,582	21-ปป-05		0926
02-0390	-	Dual Transmission Emergency Communication	10/337,530	07-Jan-03	013844	0043
	<u>;</u>	System		_		ì
02-0627	ŗ Į	Improved Honeycomb Cores For Aerospace	10/238,361	06-Sep-02	013276	0573
	ı	Applications		•		1

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02-0667	يعجد	Communication System for Tracking Assets	10/310,457	05-Dec-02		0810
02-0714	ė !		10/382,187	05-Mar-03		0309
02-0718	··· • •	Optical Differential Quadrature Phase-Shift	10/281,676	28-Oct-02		0036
02.01.0		Keyed Decoder	10/201,070	20-0002	013434	0000
02-0889	<del> -</del>	Constant Vertical State Maintaining Cueing	10/613,253	03-Jul-03	014206	0258
02-0003		System	10013,233	02-20-02	014295	0236
02-0930	A	COMMERCIAL AIRCRAFT ON-BOARD	10/708,110	10-Feb-04	044249	0304
02-0350		INERTING SYSTEM	10/700,110	10-1-60-0-	U (4316	0304
02-1095	Ť	Programmable Messages for Communication	10/310,275	05-Dec-02	042554	0714
02-1055	Ì	System having One-Button User Interface	10310,213	US-DEC-02	013334	0714
02-1096	<del>}</del>	Communications Protocol for Mobile Device	10/310,481	05-Dec-02	DASEEA	0608
02-1050	ļ	On Orbit Variable Power High Power Ampliflers	10/365,359	12-Feb-03		0001
02-1100	;	for a Satellite Communications System	1W305,359	12-760-03	013/04	10001
02-1189	ļ	VARIABLE HIGH POWER AMPLIFIER WITH	10/431,903	00.00	044000	2070
UX-1109		CONSTANT OVERALL GAIN FOR A	10/431,903	08-May-03	014060	0978
•	Ì	SATELLITE COMMUNICATION SYSTEM	İ		Ì	ı
02-1221	ç	Serial Port Multiplexing Protocol	10/310,751	~ D ~	040550	0005
02-1231	ļ	METHOD FOR PREPARING ULTRA-FINE.		05-Dec-02		0935
102-1231	;	SUBMICRON GRAIN TITANIUM AND	10/707,173	25-Nov-03	U14153	0797
<u> </u>	ì	•	}	ļ		4
j	•	TITANIUM-ALLOY ARTICLES AND ARTICLES	•			Ì
02-1244		PREPARED THEREBY	40/067 000	AA E. C. AA	040300	1
02-1264		Fiber Matrix for a Geometric Morphing Wing	10/357,022	03-Feb-03		0097
UZ-1204	į	Resonator Box to Laser Cavity Interface for Chemical Laser	10/396,804	24-Mar-03	013914	0840
02-1300	<del> </del>	A Pattern Method and System for Detecting	40004.007	07.1400	044700	10000
02-1500	į		10/384,037	07-Mar-03	<b>U14708</b>	0030
02-1349	<del> </del>	Foreign Object Debris Integrated Window Display	10/302 012	06 14 02	042004	10004
03-0030	<del>-</del>	PPM RECEIVING SYSTEM AND METHOD	10/383,012	06-Mar-03		0001
03-0030	İ	USING TIME-INTERLEAVED INTEGRATORS	10/707,076	19-Nov-03	0 14 140	0908
03-0138	†· ~	Capacitive Acceleration Derivative Detector	40/004 507	90 1 1 00	040004	0.440
03-0192	ļ	AUTONOMOUSLY ASSEMBLED SPACE	10/604,537			0446
05-0182	į	TELESCOPE	10/605,797	28-Oct-03	014080	0717
03-0193	A		40540 477	04 5 04	04.4700	0.400
03-0198	<del> </del>	Fast Access, Low Memory, Pair Catalog Method and Apparatus for Real-Time Star	10/710,177	24-Jun-04		0432
05-0150	İ	Exclusion From A Database	10/709,346	29-Apr-04	014554	0263
03-0197	A	Method and Appartus For On-Board	10/710,178	24 6 - 24	044700	0705
05-013)	į^	Autonomous Pair Catalog Generation	IW/ 10, 1/B	24-Jun-04	014769	0735
03-0208	<del> </del>	Variable-Duct Support Assembly	10/708,864	29-Mar-04	044457	0228
03-0271	<del>;</del>	BEAMFORMING ARCHITECTURE FOR MULTI	10/707 241	26-Nov-03		0794
00-02//	1	BEAM PHASED ARRAY ANTENNAS	10/0/,211	20-1404-03	014159	0/94
03-0348	<del> </del>	Aircraft Interior Configuration Detection System	10/710,287	30-Jun-04	014706	0966
03-0414	<del>                                     </del>	CRYOGENIC FUEL TANK INSULATION	10/605,599	11-Oct-03		10939
UU-U-U-14	1	A DOMEN ADVING	I rannovosa	11-00-03	0 1404.1	0333
03-0431	<del> </del>	Aircraft Secondary Electric Load Controlling	10/504,189	30-Jun-03	Diagree	m77
	ļ	System	10004,109	30-Vun-03	013103	0377
03-0489	<del> </del>	GPS NAVIGATION SYSTEM WITH	10/605,890	04-Nov-03	044400	0958
	1	INTEGRITY AND RELIABILITY MONITORING	101000,050		314100	U300
03-0520	<del>  -</del> -	Integrated Capacitive Bridge Integrated Flexure	10/953,726	29-Sep-04	045027	0448
	:	Functions Inertial Measurement Unit	10/953,720	23-3ep-04	10001	10-14-0
03-0527		Dynamic Seat Labeling and Passenger	10/707,965	28-Jan-04	14297	0001
	ļ	Identification System	.07.07.303	20-V@PU4	1749/	1200.
	٠	Linear content of paterin		L	L	1

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03-0684	<u> </u>	Integral Clamping-and-Bucking Apparatus for	10/904,978			0962
	j t	Utilizing a Constant Force and Installing Rivet			- 14 14	
		Fasteners in a Sheet Metal Joint				Ì
03-0755	1	Heavy Particle Lorentz Force Accelerator	10/709,620	18-May-04	014623	0324
03-0835	٠أ	Aircraft Archway Architecture	10/688,624	17-Oct-03		0753
03-0835	A	Interior Archway for an Aircraft	29/192,055	17-Oct-03		0075
03-0835	В	Aircraft Interior Architecture	10/908,140	28-Apr-05		0075
03-0835	C	Modular Archway for an Aircraft	29/228,800	28-Арг-05		0075
03-0885	ì	Lightweight Composite Fairing Bar and Method	11/160,192	13-Jun-05		0060
	į	for Manufacturing the Same				
03-0925		Interior Seating Architecture for Aircraft	10/605,586	10-Oct-03	014040	0514
03-0983	1	MULTIPLE STAYOUT ZONES FOR GROUND-	10/709,348	29-Apr-04		0363
	į	BASED BRIGHT OBJECT EXCLUSION				
03-1090		Translucent, Flame Resistant Composite	10/707,612	24-Dec-03	014217	0512
	1	Materials	, , ,			1
03-1104	Ť	Shower System	10/708,749	23-Mar-04	014440	0233
03-1129	1	Unauthorized Access Embedded Software	10/658,159			0326
	į	Protection System				3323
03-1138	i	Undercut for Bushing Retention for SLS Details	10/710,144	22-Jun-04	014760	0698
03-1140	· ·	SLS for Tooling Applications	10/710,163	23-Jun-04		0205
03-1308	Ţ	Mandrel, Mandrel Removal and Mandrel	10/907,320			0315
	į	Fabrication to Support a Monolithic Nacelle				
	!	Composite Panel				į
03-1471	Ť -	Extended Accuracy Variable Capacitance	10/952,952	29-Sep-04	015855	0647
	!	Bridge Accelerometer	,		- 1000	
03-1526	]	Flexible Mandrel for Highly Contoured	10/904,717	24-Nov-04	015391	0571
		Composite Stringer				
04-0016	A	AN INTEGRATED TRANSPORT SYSTEM AND	10/709.777	27-May-04	014664	0676
	!	METHOD FOR OVERHEAD STOWAGE AND				100.2
	<u>:</u>	RETRIEVAL				1
04-0054	A	REAL-TIME REFINEMENT METHOD OF	11/028,094	03-Jan-05	016176	0162
		SPACECRAFT STAR TRACKER ALIGNMENT				
		ESTIMATES				1
04-0070	!	Enhanced Pinmat for Manufacturing High-	10/904,012	19-Oct-04	015267	0039
	<u>i</u>	Strenth Perforated Laminate Sheets				
04-0072		Overhead Space Access Conversion Monument	10/708,810	26-Mar-04	014451	0789
	<u>.                                    </u>	and Service Area Staircase and Stowage	- 1			
04-0073	}	Stowable Spiral Staircase System for Overhead	10/708,855	29-Mar-04	014457	0168
		Space Access				}
04-0089	1	Determinant Assembly Features for Vehicle	10/904,602	30-Nov-04	015399	0122
	<u> </u>	Structures		·		
04-0092	<u> </u>	Overhead Space Access Stowable Staircase	10/708,733	22-Mar-04	014435	0168
04-0097	İ	MANDREL WITH DIFFERENTIAL IN	10/904,709	24-Nov-04	015391	0450
	<u>i</u>	THERMAL EXPANSION TO ELIMINATE			<u> </u>	L.
04-0137	!	Method to Improve Properties of Aluminum	10/939,528	13-Sep-04	018635	0434
	L	Alloys Processed by Solid State Joining				L
04-0208	<u> </u>	Segmented Flexible Barrel Lay-up Mandrel	10/904,841			0307
14-0304	L	Mist Delivery System	10/711,553	24-Sep-04	015171	0637
)4-03 <del>84</del>	<u></u>	Self-Locating Feature for a Pi-Joint Assembly	10/904,800	30-Nov-04	015403	0995
0385	i	Minimum Bond Thickness Assembly Feature	10/904,801	30-Nov-04	015399	0046
	:	Assurance				}
14-0567	<del> </del> -	Aircraft Cabin Crew Complex	10/711,386			0758

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04-0588		Articulated Spacecraft Seat and Stretcher	10/906,482	22-Feb-05		0268
04-0589		Composite Shell Spacecraft Seat	10/905.483			0975
04-0590	† ~ :	Adjustable Attenuation System for a Space Re-	10/907,931			0242
	ţ	Entry Vehicle Seat	10.007,001	2 1 7 401 - 00	UTOOZO	OL42
04-0667	: ]	Airport Security System	10/906,757	04-Mar-05	015730	0856
04-0681	ļ	Protective Cover and Tool Splash for Vehicle	10/907,786	15-Apr-05		0530
J4-000 I	ĺ	Components	10/907,700	12-441-02	V 13904	บววบ
04-0741	+-	Pivot Mechanism for Quick Installation of	10/905,502	07-Jan-05	045543	0015
	1	Stowage Bins or Rotating Items	10000,002	07-04/1-05	010040	10013
34-0747	<del>-</del>	Stowable Table	10/907,600	07-Apr-05	04607E	0804
14-0765	┼~	Layered, Transparent Thermoplastic for	11/102,401	08-Apr-05		0082
74-0100	!	Flammability Resistance	11/102,401	00-Mpi-03	010303	DUOZ
04-0791	÷	Electromagnetic Mechanical Pulse Forming of	400000 244	24 Dec 04	045477	0004
/4-U/91	į		10/905,211	21-Dec-04	U154//	0601
14 ATO2	┼	Fluid Joints for High-Pressure Applications	400000000			<del></del>
14-0793	┧~-	Airplane Interior Systems	10/907,990			0923
04-0805 14-0805	<del> </del>	Compensated Composite Structure	10/994,848	22-Nov-04		0742
14-0824	┦	Aircraft Cart Transport and Stowage System	10/906,465			0473
14-0859	Ļ	Magnetic Null Accelerometer	10/905,007	09-Dec-04		0879
94-0893	İ	In-Process Vision Detection of Flaws and FOD	10/904,719	24-Nov-04	015397	0395
	<u> </u>	By Back Field Illumination				
)4-091 <b>4</b>	•	Aircraft Sink with Integrated Waste Disposal	10/907,825	08-Apr-05	015877	0782
	. <b>ļ.</b>	Function				
04-0977	1	Extended Accuracy Flexured Plate Dual	10/907,751	14-Apr-05	016279	0012
	1	!Capacitance Accelerometer	<u> </u>		}	i
993		Design Methodology to Maximize the	10/907,973	22-Apr-05	015933	0523
	1	Application of Direct Manufactured Aerospace		,	İ	
04-0993	Α	Flow Optimized Stiffener for Improving Rigidity	11/162,261	02-Sep-05	016490	0847
	1	of Ducting				1
04-1054	}	Electromagnetic Mechanical Pulse Forming of	11/028,093	03-Jan-05	016176	0741
	L	Fluid Joints for Low-Pressure Applications	i		} <u>}</u>	1
04-1137		Jet Airplane Configuration	29/220,256	28-Dec-04	016210	0260
14-1137	A	Jet Airplane Configuration	29/220,254	28-Dec-04		0953
<b>14-1137</b>	В	Jet Airplane Configuration	29/220,255	28 Dec-04		0268
) <del>4</del> –1240	7	Method and Apparatus for Optically Detecting	11/164,414			0671
	}	and Identifying a Threat	1			
<b>14-1256</b>	1	Multi-Ring System for Fuselage Formation	10/907,729	13-Apr-05	015899	0016
4-1263	1	Integrally Damped Composite Aircraft Floor	11/163,957	04-Nov-05		0779
	1	Panels		44 144 - AP	717172	1
5-0020	1	Integrated Wiring for Composite Structures	11/163,001	30-Sep-05	018808	0244
0084 05-0084	<del>                                     </del>	Aircraft Stowage Bin	11/163,801	31-Oct-05		0199
5-0164	1	Multiple Attendant Galley	11/160,958	18-Jul-05		0577
X5-0263	†	Universal Apparatus for the Inspection.	11/161,735			0090
	į	Transportation, and Storage of Large Shell	1,1,101,133	12-LIBERTO	A 10-103	0000
	į	Structures			i	İ
5-0288	<del> </del>	Stringer Holding Device	11/162,257	02-Sep-05	018400	0528
5-0300	<u></u>	Ceiling Illumination for Alreraft Interiors	11/164,267	16-Nov-05		0183
5-0302	1	Collapsible Guide for Non-Automated Area				
~~~~~~	}	Inspections	11/161,769	16-Aug-05	W10406	0593
5-0355	1	Antenna Vibration Isolation Mounting System	14/464 202	47 No. 05	DACTOE	0448
5-0360	<del>†                                      </del>	Renewable Superhydrophobic Coating	11/164,309	17-Nov-05		0416
5-0377	<del> </del>		11/160,600			0284
	<b></b>	Flow Path Splitter Duct	11/163,137	06-Oct-05		0041
5-0402	L	Rotor/Wing Duzl Mode Hub Fairing System	11/162,924	28-Sep-05	บา6597	0959

				All the second
05-0410	Dehumidifying Radome Vent	11/164,225	15-Nov-05 016	5781 0030
05-0466	Environmentally Stable Hybrid Fabric System for Exterior Protection of an Aircraft	11/163,614	25-Oct-05 016	
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05-0624	An Uploaded Lift Offset Rotor System For A Helicopter	11/163,414	18-Oct-05 010	6654 0683
05-0723	Method to Control Thickness in Composite Parts Cured on Closed Angle Tool	11/164,103	10-Nov-05 016	6762 0663

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